will be vigilant to see that justice is done. Or, as he also calls it, leading from behind.

## $\sqcap$ 1045

Two other glaring issues we face are the Syrian refugee program and our southern border.

There is currently no way to vet Syrian refugees, and I think this President is delusional if he thinks there is. I have introduced H.R. 4218 to suspend refugee admissions until Congress passes a joint resolution approving the President's plan.

Meanwhile, our southern border is overrun again. Through the first 6 months of fiscal year 2016, which ended on March 31, border officials apprehended 27,754 unaccompanied children. That is just shy of the 28,579 number apprehended for all of 2014. Think about that comparison.

Mr. Speaker, we must provide economic, retirement, and national security for all Americans. We must rise to the occasion and make certain our Nation is secure.

The SPEAKER pro tempore. Members are reminded not to engage in personalities toward the President.

## CALIFORNIA WATER LEGISLATION

The SPEAKER pro tempore. The Chair recognizes the gentleman from California (Mr. COSTA) for 5 minutes.

Mr. COSTA. Mr. Speaker, I rise today to urge my colleagues to work together on behalf of the people of California to get water legislation passed that will help fix California's broken water system.

Yes, Californians have been divided historically for decades for a number of reasons on how to fix our broken water system, but that must change because we are living on borrowed time, and nothing has explained that more clearly than the last 4 years of drought conditions.

Yesterday, the U.S. Senate Committee on Energy and Natural Resources held a hearing on Senator DIANNE FEINSTEIN'S water legislation, the California Long-Term Provisions for Water Supply and Short-Term Provisions for Emergency Drought Relief Act. This week, Congressman JOHN GARAMENDI introduced the House companion bill, legislation that I support as well.

The California Long-Term Provisions for Water Supply and Short-Term Provisions for Emergency Drought Relief Act would provide \$1.3 billion in funding and support for desalinization, recycling efforts, and water storage projects like Temperance Flat and the expansion of San Luis Reservoir.

The bill would also direct State and Federal agencies to maximize water supplies during the short term, while not violating existing environmental laws that protect threatened and endangered species.

Additionally, the legislation includes language that would generate and pro-

vide for scientifically managed reservoir operations which would allow us to, for example, raise the spillway gates at New Exchequer Dam in Merced County, providing an additional 50,000 acre-feet of water storage for the Merced Irrigation District.

Finally, the bill would complement the ongoing efforts made by the recent passage of a State water bond that I supported—\$2.7 billion for additional water storage in California.

In order to get California's water bill passed and signed into law, our Nation's Senators must understand that there is support for Senator DIANNE FEINSTEIN'S legislation among California Representatives in the House That is why I am a cosponsor of the House companion legislation. H.R. 5247.

Now, there is room for modifications and changes in Senator FEINSTEIN's legislation as well as the House bill, especially provisions that deal with short-term fixes that would provide more accountability on how California's water system is operated year to year. But if Congress is going to be able to provide some relief to the people of California, which is a template for Western States—and, I would say, the world—we must continue to move forward, and the passage of S. 2533 would undoubtedly be an important step in the right direction.

Once S. 2533 is passed out of the Senate, the House and the Senate will have the opportunity to go to conference to resolve the differences that exist in these water bills by each of the Chambers. That is the normal process under which we usually conduct business.

I have consistently fought to bring more water to our San Joaquin Valley, and that includes supporting the California water bill that the House passed last year, but we need to use all the water tools in our water toolbox to fix the entire State's water needs.

It is my hope that my colleagues will put aside their political differences which, for too long, have been a part of the problem and join me in supporting the California Long-Term Provisions for Water Supply and Short-Term Provisions for Emergency Drought Relief Act, because fixing California's water system is dependent upon it. If we don't pass this legislation and we don't work with Governor Brown in California, we cannot fix this broken water system.

So, finally, what is this about? It is about investing in our infrastructure. We are living off the investments our parents and our grandparents made a generation ago. This is Infrastructure Week. We ought to be talking about investing in our infrastructure, not only in California, but around the country.

What else is this about? It is about helping the environment because, notwithstanding the opposition to this legislation, the status quo is only resulting in further deterioration of the environment.

Finally, what else is this about? It is about the reliability of our water sup-

ply to maintain our farms. Maintaining our farms, after all, is a part of America's national security. We don't think about it that way, but having reliable, cost-effective food on America's dinner table every night is about our national security. So it is about the sustainability, therefore, of our food supply and our way of life.

If we are going to fix this, we have to come together. We have to work together. We have to get beyond our differences and beyond our talking points.

If Congress is going to get anything done, we, in California, on our water fixes, must come together.

## BUILDING SAFETY MONTH

The SPEAKER pro tempore. The Chair recognizes the gentleman from Kentucky (Mr. BARR) for 5 minutes.

Mr. BARR. Mr. Speaker, I rise today to mark Building Safety Month, to recognize the importance of building safety, and to congratulate the leadership of the International Code Council that develops and publishes the model building safety and energy efficiency model codes used in the Commonwealth of Kentucky and across the country. Increasingly, these codes, developed in the United States, are being adopted in other nations as a model of safe construction.

Every year, there are sobering reminders about the key role that building codes can have. Foreign nations still experience catastrophic losses of life and property due to natural events and poor construction practices. These losses have been greatly reduced in this country thanks to the adoption of sound building practices.

Deadly fires, tornados, windstorms, floods, earthquakes, and other events remind us of the critical need for strong buildings. As Congress discusses the need for resilience and greater energy efficiency in our communities, we are reminded in May that key elements of resilience and energy efficiency are sound building and energy codes.

I want to congratulate the leaders of the ICC, which has sponsored Building Safety Month in May every year for over 30 years. The theme of this year's Building Safety Month, appropriately, is "Driving Growth Through Innovation, Resilience, and Safety." The leadership board of the ICC, in-

The leadership board of the ICC, including my constituent, President Alex Olszowy, building inspection supervisor for the Lexington-Fayette Urban County Government in Kentucky, will join ICC's chief executive officer, Dominic Sims, in Washington next week to discuss the critical need to support the adoption and enforcement of current building codes to make sure Americans are safe at home, at work, at school, and at play.

On this occasion, I also want to highlight the good work of the Code Administrators Association of Kentucky, including president Jeff Camp and the other leaders of the Commonwealth's ICC chapter, and to thank the thousands of men and women who work